Mazen Yunus Sayyed

DevOps Engineer

reach2mazen@gmail.com || Exp.: 1.7 years + || Pune ||

+91 9226909292 || Linkedin || Portfolio ||

Summary

An accomplished and result-oriented professional with **1.7+ years** of experience in the IT industry as a DevOps Engineer. Hands-on experience in **supporting**, **automating**, and optimizing mission-critical deployments in production servers and the cloud. Skilled in building, deploying, **source code management**, leveraging configuration management, **CI/CD**, and **DevOps** processes to enhance organizational performance.

Technical Skills

- Cloud Platforms: AWS, Microsoft Azure.
- Operating System: Windows, Linux.
- AWS services: EC2, EKS, ECR, S3, EBS, SNS, IAM, CloudWatch, RDS, Elastic Beanstalk, Lightsail.
- Networking (AWS): VPC, Subnets, NAT Gateway, Internet Gateway, Route Tables, LoadBalancer.
- Infrastructure as Code (IaC): Terraform, ARM Template.
- Scripting language & Configuration language: Shell Scripting, Groovy, Yaml, Json, HCL.
- Version Control: Git, GitHub, Azure Repo.
- Containerization & Orchestration: Docker, Kubernetes.
- CI/CD: Jenkins, Azure CI-CD.
- Data Base: MySQL, MongoDB.
- Monitoring: CloudWatch, Prometheus, Grafana.
- Other Tools: Jira, Azure Boards, Nginx, Apache Tomcat, SonarQube, Helm Chart, Maven.

Experience

Organization: muVerity Consultancy Services Private Limited, Pune.

Feb 2023 - Present

Designation: DevOps Engineer.

Project: E-Commerce.

Technologies Used: AWS, Git, Cloud Watch, Jenkins, SonarQube, Terraform, Nginx, Helm, Docker, KRS.

Roles And Responsibilities:

- Implementing AWS Infrastructure Service as per the business needs (EC2, VPC, EBS, S3, IAM, LoadBalancer, CloudWatch) Set up VPC and configure security groups, Internet gateways, NAT gateway and route tables to secure the environddment.
- Automated complex deployment workflows using **Jenkins CI/CD** pipelines, significantly reducing manual errors and increasing overall deployment efficiency and reliability.
- Created and managed containers with **Docker**, including the development and maintenance of **Docker Images** using **Dockerfiles** to enhance and automate application deployment processes.
- Deployed and managed **Kubernetes** clusters including basic application Deployments, Scaling of containerized applications. Gained experience with Kubernetes concepts such as **Pods**, **Services**, and **Deployments**, and utilized **Helm chart** for simplified application management.
- Utilized **Terraform** for **infrastructure** as code (IaC) to automate the provisioning and management of **cloud resources**, ensuring **consistency**, **repeatability**, and **reducing** the risk of configuration drift.
- Developed a customized dashboard for **Server Monitoring** using **Grafana** and **Prometheus**, providing real-time insights into system performance and metrics.
- Led knowledge-sharing **sessions** focused on **CI/CD** workflows and automation best practices, empowering team members with the **skills** and **knowledge** to take ownership of their improved overall productivity

Education

- Master of Computer Application (MCA): Indira Gandhi National Open University.
- 2024 Pursuing

• Bachelor of Arts (BA): Yashwantrao Chavan Maharashtra Open University.

2018 - 2021